44 700 04/17/63 ATENT

Atty. Docket No. 43944 (prior docket no. 1710.23)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of

John M. Belcea : Group Art Unit: 2661

Serial No.: 09/847,170 : Examiner: Not Yet Assigned

Filed: May 3, 2001

FOR: Time Division Protocol For An Ad-Hoc,

Peer-To-Peer Radio Network Having Coordinating Channel Access To Shared Parallel Data Channels With Separate

Reservation Channel

RECEIVED

APR 0 8 2003

Technology Center 260.

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with 37 C.F.R. §§1.56 and 1.97-1.98, Applicants request that the Examiner consider the documents listed on the attached PTO-1449 Forms, which may be deemed material to the examination of the above-identified application. All of the documents cited on the attached PTO-1449 Forms are of record in parent application Serial No. 09/815,157, filed March 22, 2001, and therefore, copies of these items are not being provided in accordance with 37 C.F.R. 1.98(d)(2).

All documents, with the exception of French Patent FR2683326, are in English and require no statement of relevance. Regarding French Patent FR2683326, an English abstract is provided as a brief statement of relevance to the above identified Application as required under

37 C.F.R. § 1.98. Also, since the present Information Disclosure Statement is being filed prior to issuance of a first Office Action on the merits, no certification under 37 C.F.R. §§1.97 (e) or fee under 37 C.F.R. §1.17(b) is required.

The Examiner is requested to consider the attached documents in connection with the above-identified application and to return a copy of Form PTO-1449 to the Applicants with the Examiner's initials in the spaces provided.

Submission of this Information Disclosure Statement does not constitute an admission by the Applicants as to the materiality of the attached documents to the application, nor do the Applicants waive any right to challenge the validity of the documents as prior art should such action be deemed appropriate.

Respectfully submitted,

Ronald S. Grubb Attorney for Applicant Reg. No. 48,672

Roylance, Abrams, Berdo & Goodman, L.L.P. 1300 19th Street, N.W., Suite 600 Washington, D.C. 20036-2680 (202) 659-9076

Dated: April 7 , 2003



APR 0 7 2003

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

| ATTY. DOCKET NO. 43944 | SERIAL NO. 09/847,170 |
|---------------------------|--------------------------|
| APPLICANT John M. Belcea | |
| FILING DATE | GROUP |
| May 3, 2001 | 2661 |

U.S. Patent Documents

| | | U.S. Pat | ent Documents | | | |
|----------|------------|------------|---------------------|-------------|-------|------------|
| Examiner | | | _ | | Sub- | Filing |
| Initial | Patent No. | Date | Patentee | Class | class | Date |
| | 6,359,872 | 03/19/2002 | Mahany et al. | 370 | 338 | 10/28/1997 |
| | 6,349,210 | 02/19/2002 | | 455 | 450 | 11/03/2000 |
| | 6,349,091 | 02/19/2002 | <u> </u> | 370 | 238 | 11/07/2000 |
| | 6,327,300 | 12/04/2001 | Souissi et al. | 375 | 219 | 10/25/1999 |
| | 6,304,556 | 10/16/2001 | Haas | 370 | 254 | 08/24/1998 |
| | 6,285,892 | 09/04/2001 | Hulyalkar | 455 | 574 | 11/24/1998 |
| | 6,275,707 | 08/14/2001 | Reed et al. | 455 | 456 | 10/08/1999 |
| | 6,249,516 | 06/19/2001 | Brownrigg et al. | 370 | 338 | 01/27/2000 |
| | 6,246,875 | 06/12/2001 | Seazholtz et al. | 455 | 432 | 03/26/1999 |
| | 6,240,294 | 05/29/2001 | Hamilton et al. | 455 | 456 | 05/30/1997 |
| | 6,223,240 | 04/24/2001 | Odenwald et al. | 710 | 129 | 01/31/2000 |
| | 6,222,463 | 04/24/2001 | Rai | 340 | 928 | 06/25/1998 |
| | 6,208,870 | 03/27/2001 | Lorello et al. | 455 | 466 | 06/01/1999 |
| | 6,192,230 | 02/20/2001 | Van Bokhorst et al. | 455 | 343 | 09/27/1993 |
| | 6,192,053 | 02/20/2001 | Angelico et al. | 370 | 448 | 09/07/1995 |
| | 6,178,337 | 01/23/2001 | Spartz et al. | 455 | 561 | 06/19/1997 |
| | 6,163,699 | 12/19/2000 | Naor et al. | 455 | 453 | 09/15/1997 |
| | 6,132,306 | 10/17/2000 | Trompower | 453 | 11.1 | 03/29/1996 |
| | 6,122,690 | 09/19/2000 | Nannetti et al. | 710 | 102 | 04/17/1998 |
| | 6,115,580 | 09/05/2000 | Chuprun et al. | 455 | 1 | 09/08/1998 |
| | 6,108,738 | 08/22/2000 | Chambers et al. | 710 | 113 | 06/10/1997 |
| | 6,078,566 | 06/20/2000 | Kikinis | 370 | 286 | 04/28/1998 |
| | 6,067,297 | 05/23/2000 | Beach | 370 | 389 | 06/28/1996 |
| | 6,067,291 | 05/23/2000 | Kamerman et al. | 370 | 338 | 09/23/1997 |
| | 6,064,626 | 05/16/2000 | Stevens | 365 | 233 | 07/31/1998 |
| | 6,052,752 | 04/18/2000 | Kwon | 710 | 126 | 11/14/1996 |
| | 6,052,594 | 04/18/2000 | Chuang et al. | 455 | 450 | 04/30/1997 |
| | 6,047,330 | 04/04/2000 | Stracke Jr. | 709 | 238 | 01/20/1998 |
| | 6,044,062 | 03/28/2000 | Brownrigg et al. | 370 | 238 | 12/06/1996 |
| | 6,034,542 | 03/07/2000 | Ridgeway | 326 | 39 | 10/14/1997 |
| | 6,029,217 | 02/22/2000 | Arimilli et al. | 710 | 107 | 10/03/1994 |
| | 5,991,279 | 12/23/1999 | Haugli et al. | 370 | 311 | 12/04/1996 |
| | 5,987,033 | 11/16/1999 | Boer et al. | 370 | 445 | 09/08/1997 |

RECEIVED

APR 0 8 2003

Technology Center 2600



INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

| ATTY. DOCKET NO. | SERIAL NO. |
|--------------------------|------------|
| 43944 | 09/847,170 |
| APPLICANT John M. Belcea | |
| FILING DATE | GROUP |
| May 3, 2001 | 2661 |

U.S. Patent Documents Examiner Sub-**Filing** Patent No. Date Patentee Class Initial class Date 5,936,953 08/10/1999 Simmons 370 364 12/18/1997 5,909,651 06/01/1999 Chander et al. 455 466 05/05/1997 5,903,559 370 05/11/1999 Acharya et al. 355 12/20/1996 5,896,561 04/20/1999 Schrader et al. 455 67.1 12/23/1996 03/23/1999 Raatikainen et al. 5,886,992 370 410 04/15/1997 03/09/1999 Kruys 455 113 12/01/1995 5,881,372 5,881,095 03/09/1999 Cadd 375 202 05/01/1997 5,877,724 03/03/1999 **Davis** 342 357 03/25/1997 02/09/1999 | Bertin et al. 5,870,350 365 233 05/21/1997 5,857,084 01/05/1999 Klein 395 309 10/02/1996 5,845,097 12/01/1998 Kang et al. 395 297 06/03/1996 5,844,905 12/01/1998 McKay et al. 370 443 07/09/1996 10/13/1998 370 315 5,822,309 Ayanoglu et al. 06/15/1995 09/15/1998 Lee 5,809,518 711 115 05/20/1996 5,805,977 09/08/1998 Hill et al. 455 31.3 04/01/1996 5,805,842 09/08/1998 Nagarajet al. 395 306 09/26/1995 5,805,593 09/08/1998 Busche 370 396 09/26/1995 5,796,741 08/18/1998 Saito et al. 370 439 03/05/1996 08/18/1998 370 362 5,796,732 Mazzola et al. 03/28/1996 5,794,154 08/11/1998 Bar-On et al. 455 509 07/26/1996 5,787,080 07/28/1998 Hulyalkar et al. 370 348 06/03/1996 07/14/1998 | Malcolm et al. 5,781,540 370 321 06/30/1995 705 28 5,774,876 06/30/1998 Wooley et al. 06/26/1996 5,745,483 04/28/1998 Nakagawa et al. 370 335 09/29/1995 5,717,689 02/10/1998 370 349 Ayanoglu 10/10/1995 01/06/1998 395 200 5,706,428 Boer et al. 03/14/1996 5,701,294 Ward et al. 370 12/23/1997 252 10/02/1995 5,696,903 12/09/1997 Mahany 395 200.58 04/29/1994 11/11/1997 5,687,194 Paneth et al. 375 283 04/22/1993 5,684,794 11/04/1997 Lopez et al. 370 337 01/25/1996 5,680,392 10/21/1997 Semaan 370 261 01/16/1996 5,652,751 07/29/1997 Sharony 370 227 03/26/1996 370 5,631,897 05/20/1997 Pacheco et al. 237 10/01/1993 5,627,976 05/06/1997 McFarland et al. 395 308 03/20/1995 5,623,495 04/22/1997 Eng et al. 370 397 06/15/1995 5,621,732 04/15/1997 370 79 Osawa 04/18/1995 5,618,045 04/08/1997 Kagan et al. 463 40 02/08/1995 5,615,212 03/25/1997 Ruszczyk et al. 370 昭ECEIMED1995

Form PTO-144 2 U.S. DEPARTMENT OF COMMERCE PATENDAND TRADEMARK OFFICE SERIAL NO. ATTY, DOCKET NO. 09/847,170 43944 APPLICANT INFORMATION DISCLOSURE CITATION John M. Belcea GROUP **FILING DATE** (Use several sheets if necessary) May 3, 2001 2661 **U.S. Patent Documents** Sub-Filing Patent No. Date Patentee Class Date class 5,572,528 11/05/1996 Shuen 370 85.13 03/20/1995 5,555,540 09/10/1996 Radke 370 16.1 02/17/1995 09/10/1996 Zeller et al. 395 800 03/07/1990 5,555,425 5,517,491 05/14/1996 | Nanni et al. 370 29 05/05/1995 03/26/1996 370 69.1 08/01/1994 5,502,722 **Fulghum** 06/13/1995 Chazelas 342 70 04/09/1993 5,424,747 5,412,654 05/02/1995 **Perkins** 370 94.1 01/10/1994 455 12.1 5,392,450 02/21/1995 Nossen 01/08/1992 370 05/31/1994 Joshi 60 08/18/1993 5,317,566 5,241,542 08/31/1993 Natarajan et al. 370 95.3 08/23/1991 370 5,233,604 08/03/1993 Ahmadi et al. 60 04/28/1992 5,231,634 07/27/1993 Giles et al. 370 95.1 12/18/1991 455 39 5,068,916 11/26/1991 Harrison et al. 10/29/1990 375 07/23/1991 130 5,034,961 Adams 06/03/1988 4,910,521 03/20/1990 Mellon 342 45 08/03/1931 05/24/1988 379 269 12/17/1985 4,747,130 Ho 4,742,357 05/03/1988 Rackley 342 457 09/17/1986 95 370 4,736,371 04/05/1988 Tejima et al. 12/29/1986 74 10/14/1986 Kobayashi et al. 370 01/02/1986 4,617,656 200 4,494,192 01/15/1985 Lew et al. 364 07/21/1982 **Published U.S. Patent Application** Sub-Filing Pub. Date Date Pub. No. Class class Patentee 2001/0053699 12/20/2001 455 02/06/2001 McCrady et al. 513 Foreign Patent Documents or Foreign Patent Applications Document Publication Country or Sub-Translation No. Date Patent Office Class class Yes No

EP 0513841 A2

EP 0924890 A2

EP 0627827 A2

WO 9912302

WO 9839936

11/19/1992

06/23/1999

12/07/1994

03/11/1999

09/11/1998

EPO

EPO

EPO

WIPO

WIPO

RECEIVED

X

X

X

X

APR 0 8 2003

Form PTO-1449 SPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

| ATTY. DOCKET NO. | SERIAL NO. |
|--------------------------|------------|
| 43944 | 09/847,170 |
| APPLICANT John M. Belcea | |
| FILING DATE | GROUP |
| May 3, 2001 | 2661 |

Foreign Patent Documents or Foreign Patent Applications Document Publication Country or Sub-Translation No. Date Patent Office Class class Yes No WO 9724005 07/03/1997 WIPO WO 9608884 03/21/1996 WIPO X WO 0235253 $\overline{\mathbf{X}}$ 05/02/2002 **WIPO** 05/25/2001 WO 0137483 WIPO X WO 0137482 05/25/2001 WIPO X X WO 0137481 05/25/2001 **WIPO** WO 0135567 05/17/2001 WIPO X $\overline{\mathbf{X}}$ WO 0133770 05/10/2001 WIPO WO 0110154 02/08/2001 WIPO X WO 0034932 06/15/2000 WIPO CA 2132180 03/16/1996 Canada X FR 2683326 07/05/1993 France

Other Documents (including Author, Title, Date, Pertinent Pages, etc. Examiner Author, Title, Date, Place (e.g. Journal) of Publication Initial No. Wong et al., "Soft Handoffs in CDMA Mobile Systems", December 1997, IEEE Personal Communications Wong et al., "A Pattern Recognition System for Handoff Algorithms", July 2000, IEEE Journal on Selected Areas in Communications, vol. 18, no. 7 Andras G. Valko, "Cellular IP: A New Approach to Internet Host Mobility", January 1999, ACM Computer Communication Review Richard North, Dale Bryan and Dennis Baker, "Wireless Networked Radios: Comparison of Military, Commercial, and R&D Protocols", February 28-March 3, 1999, 2nd Annual UCSD Conference on Wireless Communications, San Diego CA Benjamin B. Peterson, Chris Kmiecik, Richard Hartnett, Patrick M. Thompson, Jose Mendoza and Hung Nguyen, "Spread Spectrum Indoor Geolocation", August 1998, Navigation: Journal of the Institute of Navigation, vol. 45, no. 2, summer 1998

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

RECEIVED

APR 0 8 2003

Technology Center 2600

| 61100 | M PTO- CF P/ PUCAN | ATE | NTS INF | ANO | PU ATK | I MC | CAT DISI | TONS F | 0A 3E | 43944 APPLICANT | T NO. | | 29/84 |). 17, 1 | 70 |
|-------------|--------------------------|---------------|--------------------------|-------------------------|-----------|------------|-------------------------|------------------------|---------------|------------------------|--|-------------|-----------------|--------------|----------|
| 2003 🛂 | (Use |) 34 1 | | shee VIE | | | 2000 | (7) | | John M. B | e1cea | | | | · |
| MARY REFE | RENCE | DE | Dia | VATK | | | | IIS P | TENT | 5/3/200 DOCUMENTS | 1 | 1. | BROUP 2 | 66 | <u> </u> |
| DAWNER | | T | | | | | Т | 0.0.17 | | COCOMENTS | | | , | - | |
| PETAL | <u> </u> | + | | D(T | _ | | _ | DATE | | NAE | | CLUSS | STROLLES | FAN | O DAT |
| | M | 15 | 9. | 4 3 | 3 | 2 | 2 | 8/99 | Mayo | or,et al. | 3 | 70 | 280 | - | - |
| | K | 十 | 1 | 十 | Н | \vdash | + | | | | | | | | |
| | AD | | | 1 | \vdash | \vdash | ╁ | | | | | | - | | |
| | Æ | $oxed{\Box}$ | П | | | | | | | | - | | | | |
| | H NA | ┼ | H | - - | | | \supset | | | | | | | ├— | |
| | | ╁ | H | + | \vdash | \dashv | 4 | · | | | | | | 1- | |
| | H | | | + | Н | \vdash | \dashv | | | | | | | | |
| | N | \Box | | | | | \top | | | | | | | <u> </u> | |
| | 1 · K | <u>_</u> | Ш | | | | $oldsymbol{\mathbb{I}}$ | | | | | <u> </u> | | | |
| | | _ | | | | F | OR | EIGN | PATE | NT DOCUMEN | TS | | | <u> </u> | |
| |] | | 1000 | æn. | 8 | ER | | CUTE | | COLXTRY | | | | TRAK | TAN |
| | A | \vdash | | _ | <u> </u> | _ | 4 | | | | | arz | SECTE | YES | 1 |
| | H | H | $\vdash \vdash$ | + | - | 4 | 4 | | | | | | | - | - |
| · | | \vdash | H | - - | \sqcup | 4 | 4 | | | • | | | 1 | | 1 |
| | AX | \vdash | - - | + | Ц | 4 | 1 | | | | | | | | ╁ |
| | 10 | | Ц. | - | Ц | \bot | 1 | | | | | | | | ╀ |
| | R | Ш | \sqcup | | Ш | | \perp | | | | _ | | | | ╀ |
| | то | IEF | } | Al | RT | (inc | aluc | ding A | uthor, | าเขอ, Date, P | ertine | nt Pa | Con Fig | | _ |
| | | ı | ''A | , Re | vì | ew | òf | Curr | ent I | Routing .Pro | tocol | s fo | or Ad-H | OC M | lob |
| | AR | | | | | | | | | | | • | f Cali | F.'' | _ |
| | AR | | عبتلا | ele | 22 | Ne | · tw | <u>orks"</u> | Roy | er, et al | . [mi | | - Uall | | |
| | | | عبتلا | ele | ss yna | .Ne ami | .c | orks" Sourc | Roy e Roy | ver. et al. | , Uni | or M | obile | Ad H | oc |
| | A | H | Vi.r ''Th | ele e D | yna | ımı | .с | Sourc | e Rot | ting Proto | col f | or M | obile | Ad I | oc |
| | | | Vir UTh IET | ele e D F M | ANI | emi eT | .c .Wo | rking | e Roi | p;Josh Bro | col f | or M | obile ., 12/ | Ad H 98. | |
| | | | Yir Th TET | ele e D F M | ANI | emi ET | .Wo De | sourc rking mand | e Rou Grou | p;Josh Bro | ch, e | or Met al | obile ., 12/ | 98. | |
| | AI | | Wir TET LAd aod | ele e D F M ho | ANI | on. | Wo De | rking mand Mobi | Grou | p; Josh Brounce Vector | Rout | or Met al | draft- | 98. | |
| ĐXALI | AI | | Wir TET LAd aod | ele e D F M ho | ANI | on. | Wo De | rking mand Mobi | Grou | p;Josh Bro | col f ch, e Rout rking ch 2, | or Met al | draft- | 98. | |

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—

RECEIVED

APR 0 8 2003

sheet 6 of 11

PORM PTO-1449 (Modified)

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE

ATTY, DOCKET NO. 43944

SERIAL NO. 09/847,170

| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | | (U=e | | | TE). | | | | 4 | | JOH | N M. | BEI | LCEA | • |
|--|-----------------|------|-----|-------|--------|------|-----------|-----|-----------------|------|---------------------------------------|------|----------|----------|---------------|
| (_ APR 0 7 2003 \(\frac{1}{2} \) | | | - ' | · | | | | | - 1) | | FILING DATE 5/3/2001 | | G | PROUP 2 | 661 |
| TRADEMAN CHE | REFER | ENCE | aad | GN | ATIC | İK | | | U.S. PA | IENT | DOCUMENT8 | | ٠ | | |
| RADEMA | EXAMER RETAL | | 0 | 002 | er: | (UM) | ER | | DATE | | Wie | | | Ι. | FLHO DATE |
| | - | М | | Т | Π | П | T | 7 | | | · · · · · · · · · · · · · · · · · · · | a a | <u> </u> | ensones | F APPROPRIATE |
| • | - | A | | T | 1 | П | | 十 | | | | - | | | |
| | | æ | | 7 | 1 | Н | 1 | ╁ | | | | | | <u> </u> | · |
| | | 8 | | 7 | \top | Н | 1 | + | | | | | | | |
| | | Æ | | 7 | 1 | Н | + | ╁ | | | | | | | |
| | | H | | 7 | | | - | ╁ | | | | | | · | |
| | | М | | 7 | | Н | | + | | | · | _ | | | |
| | | . HA | | 1 | 1 | | + | ╁ | | | | _ | | | |
| • | | | | | +- | ⊢ | - | -4- | | | | 1 | | 1 | |

FOREIGN PATENT DOCUMENTS

| 1 | | | | | | | | | | | | | |
|---|-----|------------------|---|---|---|---|---|----------|--------|-----|----------|-------|------|
| | | RESEAR INSECTION | | | | | ٠ | CATE | COLMEN | anz | 22803423 | TRAKS | YUCH |
| | R | T | T | T | Τ | | | | | | | Æ | Ю |
| | H | | | T | 十 | | | | | | | | |
| | `AX | | | T | T | 1 | | | | | | | |
| | Ю | | | Π | | | П | <u>.</u> | | | | | |
| | R | | | | | | П | | · | | | | |
| | 071 | | | _ | | | | | | | | | I . |

ART (Including Author, Title, Date, Pertinent Pages, Etc.) OTHER

| | | · - · · · · · · · · · · · · · · · · · · |
|------|---|--|
| AR | | "Optimized Link State Routing Protocol", TETE MANET Working Group Philipperson |
| | · | group, rhirippe Jacquet, et al. September 2. 2001 |
| | | |
| Æ | - | "The Dynamic Source Routing for Mobile Ad Hoc Networks", IETF |
| | | MANET Working Group, David B. Johnson, et val., March 2,2001 |
| ŀ | | March 2,2001 |
| AT | ┝ | · |
| | l | |

EXMINER

DATE CONSIDERED

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

(Information Disclosure Statement—Section 9 PTO-1449 (Modified) [6-1]—

APR 0 8 2003

| PÒRU | PTO- | 144 | ريا د | loca | flec | ٠ (| | | · 1. | | ATTY, DOCY | | CE1 | | 1=_ | |
|-------------|--------------|--|--------------|--------------|------------|------------|---------------|-------------|----------------------|---------|--|--------------|--------------------|----------------------|------------------|--|
| teu ' | CF PA | ΙE | aп | AH | 0 8 | 2UE | | CV. | nchib fo | ค | 43144 | | 09 | 1847, | מכו | |
| APPL | CUI | <u>C3</u> | WF | ORI | MY. | TIO | HI | DIS | CLOSUR | Ē | APPLICATE | l | _ | | | |
| / _ | TP & | U | <u> </u> | λTI | | | | | | | TT DOM! | John | M. Be | lcea | | |
| APR | 872 | do | Rh | sh | ••b | a H | ne | 0 | eey) | | Educ Dim | | · · | | | |
| 12 | | | <u> </u> | | | | | | | | FIUNG DATE 5/3/2001 | | O.P | KOUP 2 | 661 | |
| REFER | HAGE | | Sia | ואא | nc | H | | | U.S. PA | TENT | DOCUMENTS | | L | | | |
| EXHER | | | | | | | | | | | | | | | | |
| KIM | | | m | | XT Y | s Ma | CRI | | Date | | | | | | FLHO | |
| • | W | 5 | 5 | | | | | _ | | | WIE | | 12 | STATES | F APPRO | PPUTE |
| | 143 | 5 | 6 | | 3 4 | 0 5 | _ | | 7/96 7/97 | | adi, et al. | 370 | | 94 | | · · |
| | K | 5 | 7 | - | | | | | | | chot, et al. | 370 | | 437 | | |
| | B | | | ┝─┤ | 8 | | · | 4 | 5/98 | Kond | io | 370 | | 347 | | |
| | Æ | 5 | 7 | | 7 | 0 | 7 | 6 | 7/98 | Ande | erson, et al. | 370 | | 294 | | |
| | ₩. | 6 | | 8 | 7 | 0 | 1_ | 1 | 11/99 | Toh | | 370 | | 331 | | |
| | N | 1- | 0 | 1-1 | 6 | 3 | - | 1 | 1/00 Gilbert, et al. | | | | 0 | 280 | | |
| - | ᄲ | 6 | 0 | | 8 | | _ | 3 | 2/00 | Haai | rtsen | 37 | 0 | 338 | | |
| | H | 6 | 0 | 2 | | 0 | 1- | 4 | 2/00 | Irv | in | 45 | 50 | 571 | | |
| | l N | 6 | 0 | 5 | _ | 1 | | 6 | 5/00 | 1 | ak, et al. | 37 | 0 | 313 | · | |
| . — | ~ K | 6 | 10 | 8 | 8 | 3 | 3 | + | 7/00 | | mond, et al. | 37 | 0 | ·280 | | |
| | | 10 | 10 | 9 | | <u> 17</u> | 10 | | 8/00 | | cson, et al. | 37 | 0 | 280 | | |
| | · | | | · · · | | | . 1 | FO | REIGH | PATI | NT DOCUMENTS | , | | | • | |
| | | 1 | M | شا | : ו זהב | LIEV | . | | NITT. | 1 | | | | · . <u></u> | TRUS | MICH |
| | | | w | للنسلا | JUL I | nx | xn | , . | , CAJE | | ०० आस | . 1 0 | IIZ | SELEC | - | |
| | H. | 1 | T | | 7 | Ť | Т | T | | - | | | | | YES | CH |
| | K | +- | ╁ | | - | - | - | + | | - | | В | ĖCE | WED | | |
| | | - | | 1 | <u> </u> | | 1_ | | | | | 1 . | _ | IVE! | | |
| - | · XX | | | | | 1 | | | | | | 1 | • | \$ 2003 - | | 1 |
| | K | | Γ | | | | | T | | 1. | | Techno | ology (| enter 260 | | - |
| | R | 1 | 十 | 1 | | - | 1- | 十 | | | | - - | | | | <u> </u> |
| | | 1 | <u></u> | 1 | <u></u> | | 1_ | | 1 | <u></u> | | <u></u> | | | | |
| | ОП | nt: | · | · | A | HT | (] | nc | luding A | utho | r, Title, Date, Per | tino | nt Pa | gos, Et | c.) | |
| | | | ' | TOI | plo | ЭY | Co | ntı | rol of M | ıltih | op Wireless Networ | ks us | sing ' | Transmi | Power | r |
| • | HA. | | 0. | logi | ies | (I | Div | is: | ion of G | re). (| athan and Regina R Cambridge, Mass. 1 | osale 997 | es-Ha | in; BBN | Techn | <u>-</u> |
| | 1 | + | +- | | | | | | | | | | | · | · | |
| • • • • | H | | b | y J | J. | G: | arc | ia. | -Luna-Ac | eves a | voidance Handshake and Asimmakis Tzam | in (| Wirel | ess Neta Baskin ! | works" School | |
| | - | | | | | | | | | | of Calefornia, Sa | | | | | |
| | 1- | + | ٠. | | | | | | | | | | | • | | |
| E | I AT | | E | lli | ot | an | 3 E | 30b | Helle: | -neal | ing Wireless Netwo echnologies, Cambr | rks" ~- | , by | Chip | | |
| | | | | | | 2 | | | | | | uge, | Mass | | | |
| EVIII | 1 | <u></u> | | | | | | | | | | | · | | | |
| EXM | R.Bau | - | | | | | | | | | DATE CONIGIOS | ·~ | | •• | | |

short 7 of 11

PORM PTO-1449 (Modified) ATTY, DOCY SERIAL HO. 43944 LIST OF PATENTS AND PUBLICATIONS FOR 09/847,170 APPLICATES INFORMATION DISCLOSURE APPLICANT **STATEMENT** John M. Belcea several sheets if necessary) 0AOUP 2661 APR 0 7 2003 FILING DATE 5/3/2001 REFEREN CE DESIGNATION U.S. PATENT DOCUMENTS PULFER KIM PLHO CUTE DOCUMENT MANORE DATE NUE arz STATUTE F APPROPRIATE W 6 2 8/00 Robert, et al. 370 389 B 6 8 3 6 8/00 Agrawal, etal. 370 311 K 30 8 8 10/00 Stiller, et al. 370 238 B Æ H М Ж H IJ FOREIGH PATENT DOCUMENTS HE IN HE LOOD KILLEKST CALE WATER arz 227732 YES B H BEUGEIAED Ш <u>adadera a 2020103</u> H Technology Genter 2600 Ю K OTHER ART (Including Author, Title, Date, Perlinent Pages, Etc.) "A Performance Comparison of Multi-Hop Wireless Ad Hoc Netwrk Routing Protocols", by Josh Broch, et al., Carnegie Mellon University, M Pttsburgh, Pa., Proceedings of the Fourth Annual ACM/IEEE International Conference on Mobile Computing and Notworking; 1998. "USAP:A Unifying Dynamic Distributed Multichannel TDMA Slot Assignment IJ Protocol", by C. David Young, Rockwell International, Richardson, Texas "Net Throughput with IEEE 802.11 Wireless LANs"", by Ad Kamerman and I Guido Aben, Lucent Tech., Nieuwegein, The Netherlands EXMINER: DATE CONCINENT

| | | | | | | | | | | | S | heet | 9 d |)1 | |
|-------------|-----------------------------|---------------------------------------|------------------|-----------------------------------|--------------------------------|---------------------------|------------------------------------|---|---|--|-------------------|----------------------------------|--|-------------|--------|
| PORM | PTO-1 | 440 | (Moc | 11 | 5 | • | | . з. | 1 | ATTY, DOCY | | 8 E | RIM HO | | |
| , mai | CF PAT | EHI | N 37 | וסא | PUE | inc. | MOH | 8 FOR | . | 43744 | | o' | 1/847. | J70 | |
| APPL | TP. | R E. | ₹POF RYAT | TEV. | TIO | 4 DI | scro | SURE | | APPLICAIT | | | | | |
| | , | _ | . ` | | | | ese(y) | | - 1 | John M. Belcea | | • | • | | |
| AP | R 0 7 2 | 2003 | が 数 数 | | * 11 | Dece | ece (y) | | | FILING DATE 5/3/2001 | | OI | POUP 2 | 661 | |
| REFER | ENCE I | NE SE | Zv | MC | Ж | | U.S | S. PATE | <u></u> | DOCUMENTS | | · | | | |
| DULHER | | _ | - | • | | | | | | | | | | PLHO DATE | |
| EUM | | | ma: | B(T) | UMO | ER | DA | TE | | KHE | α | भ्य | 8xxxxx | F APPRO | - |
| | <u> </u> | - | | - | | | <u> </u> | | • | | | · | | | |
| | <i>I</i> 8 | - | - - | - | | | _ | | | | | | | | |
| - | K) | | - - | | | | | | | | | | : | | |
| · | Æ | | + | ╁- | | | - | | <u></u> | | | | | | |
| | Æ | - | + | ╁╴ | | | ┤— | | | | <u> </u> | | | | |
| - | Ю | | - | +- | \vdash | - | | | | • | | HE | CEIVE | D | |
| | Ж | | + | + | | - | -} | | | · · · | - | AP | 0.8 20 | 3 | |
| | · N | | 1 | + | 1- | | | | | | 1-70 | ehnol | gy Center | 2600 | |
| | N | | 1 | + | 1 | 1 | - | | | | ╂ | | - | | |
| | Ж. | \Box | | | | | | | | | +- | | | | · |
| <u></u> | • | | | | •. | F | ORE | GH PA | ATE | NT DOCUMENTS | | · | <u></u> | | |
| | | | | | | | | | • | | | | | 1 | |
| • | | 1 | m: | 311 | Hiz | H . | 0 | YIE | ` | COLNIE | 10 | LLSS. | amine | TRAKET . | YICK |
| | 5 | 1 | | | | | | | ` | | | | 1 250777 | | KD (K) |
| | 11 | | <u>.</u> | 1 | _ | Г | | | | • | 1_ | | SEUTZ | YES | ~ |
| | K | | 1 | | Ė | П | | | | | - | | seum | TES | .~ |
| | H. Hi | | | | F | | | | | | | • | Seurs | YES | |
| | - | | | | | | | | | | | | Seura | YES | .~ |
| | H | | | | | | | | | | | | Seura | TES | |
| | K K | | | | | | | | | | | | Seura | TES | |
| | HH HH HO HO | I I I I I I I I I I I I I I I I I I I | | | PT | (In | Chidi | ng Au | the | Tillo Data D | | | | | |
| | HH HH HO | I ER | | A | RT | (lne | cludi | ng Au | tho | r, Tille, Date, Peri | Ine | nt Pa | ages, Etc | c.) | |
| | HH HH HO HO | | "Tr | ansr | nis | sion | -Effi | cient 1 | Rout | ing in Wireless No | Ine | rks (| ages, Ele | c.) | æ |
| | HA HA CA SA STI | | "Tra | onna | miss atio | on", | by J | J. Gar | Rout | ing in Wireless No | Ine | rks (Schoo | Igos, Etc. | c.) nk-Stat | æ |
| | HA HA | | "Tra | onna | miss atio | on", | by J | J. Gar | Rout | ing in Wireless No | Ine | rks (Schoo | Igos, Etc. | c.) nk-Stat | æ |
| | HA HA CA SA STI | | "Tra | orma Vers Con Ewe | miss ations sity re-/ | on", Assis | by J Calisted Made | J. Gar formia Mesh Pr | Rout rcia rotc Bask | ing in Wireless No -Luna-Aceves, Bask nta Cruz; 1997, col", by J.J. Gard in School of Engir | Ine | rks (Schoo | Igos, Etc. | c.) nk-Stat | æ |
| | HA HA | | "Tra | orma Vers Con Ewe | miss ationsity re-lerto | on", Assis | by J Calisted Made | J. Gar formia Mesh Pr ruga, I | Rout rcia , Sa roto Bask uz; | ing in Wireless NoLuna-Aceves, Bash nta Cruz; 1997. col", by J.J. Gard in School of Engir 1997. | lno in cia- | rks (School Luna- ing, | Jsing Ling Ling of England Color England Col | c.) nk-Stat | æ |
| | HA HA | | "Trailing and of | Orma Orma Con Ewe Cal | miss ationsity re-lerto | on", of Assison L ornia | by J Calisted Made A, San n of a | J. Gar formia Mesh Pr ruga, I nta Cru | Rout rcia , Sa roto Bask uz; | ing in Wireless NoLuna-Aceves, Bask nta Cruz; 1997. col", by J.J. Gard in School of Engir 1997. The Link Control Property. | Ine | rks U School Luna- ing, | Jsing Ling of England Aceves University | c.) nk-Stat | æ |
| | HA HA | | "Trailing and of | Orma Orma Con Ewe Cal | miss ationsity re-lerto | on", of Assison L ornia | by J Calisted Made A, San n of a | J. Gar formia Mesh Pr ruga, I nta Cru | Rout rcia , Sa roto Bask uz; | ing in Wireless NoLuna-Aceves, Bask nta Cruz; 1997. col", by J.J. Gard in School of Engir 1997. The Link Control Property. | Ine | School Luna- | Jsing Ling of England Aceves University | c.) nk-Stat | æ |
| EXAL | HA HA | | "Trailing and of | Orma Orma Con Ewe Cal | miss ationsity re-lerto | on", of Assison L ornia | by J Calisted Made A, San n of a | J. Gar formia Mesh Pr ruga, I nta Cru | Rout rcia , Sa roto Bask uz; | ing in Wireless NoLuna-Aceves, Bash nta Cruz; 1997. col", by J.J. Gard in School of Engir 1997. | Ine | School Luna- | Jsing Ling of England Aceves University | c.) nk-Stat | æ |

| _ | | | | | | | _ | <u>.</u> | • | | | | | | sheet 10 | of 11 | _ |
|-------------|----------------|--------------|--|----------------|-------------|---------------------|--|-----------|--------------------|--|-------------|--------------------|-----------------------|-----------------|-------------------------|---|-------------|
| • | PORW LIST (| | _ | | | • | BLK | CAT | 4 1201:18 F:1 | l. Ogʻ | ΤA | TY. DOX 4394 | | ε | ERIUL HO. | | |
| 61 | PE | X Y | าย 18 - - | FOR TAT | EM. | TIO EN | H T | SIC | CLOSUF | ₹E | | Depu | П M. Be | | 70.15 | | |
| ו ההו - | 7 2003 | | MYS CI | ul uh | ee t | a H | nec | > | •• (}) | | | UNA DA | NTE | | CHOUP 2 | 2661 | |
| (61) | Alense | HCE | DESK | 33/V. | nc | М | | | U.S. P. | ATENT | DOC | UMENT | | l | | | |
| - | ETHER RUM | | D. | O:F | Э(T.) | 614C | | | DATE | | - | VII. | | | | PLHO | |
| | | W | | | | $\overline{\sqcap}$ | | | | | | KHE | | ana | ama | IF APPRO | PRUTE |
| | | K | | | | П | | | | | <u> </u> | · | | | | | |
| | | K C . | | | | П | | | | 1 | | | | | | | <u> </u> |
| _ | | Ю | | | | | | | | 1 | | | | | | | |
| · | - <u></u> | Æ | | | | | | | | - | | | | | | | |
| | | ¥ | | 1_ | | | | | | | | | | F | CEIVI | D | |
| · · _ | | Ю | - - | 4 | L | _ | | | | | | | | A | PR 0 8 20 | 03 | |
| | | .H | ╟╌┼╌ | - - | ╀- | | _ | _ | | _ | | | | | ology Cente | | |
| - | | N N | \vdash | ┨— | + | ┼- | - | - | <u> </u> | | | | | | 3) 001110 | 2000 | |
| • | | ~ * | ╁┼ | ╬ | ┼ | ╁ | - | - | | | | | | <u> </u> | <u> </u> | | |
| | | ; | | <u></u> | | 1 | 1 | FO | REIGH | PATE | THE | חחרויי | MENTS | <u> </u> | <u> </u> | <u> </u> | |
| | | | | | | | | _ | | 1 | -4 1 1 | | MENIS | <u></u> | | | · |
| | | | C | \mathfrak{m} | भा | | æ | | · CAJE | | | MIKE | | ara | SERVE | TRUM | YUCH |
| `. - | | | | | Τ- | | | _ | | | | | • | | | YES | (H) |
| _ | · | N. | | | 1 | _ | _ | _ | | | | | | | | | |
| | | H | | | | | | | | | | | | | | | |
| - | | | | | | 1 | | | | | | | | | | | - |
| | | Ю | | 1 | T | 1 | 1 | | | | | | | } | | | } |
| | | K | | | + | + | † | 十 | | | | · · · | | | | | - |
| | | OTI | IFR | | _ | | · /1. | | | <u> </u> | • | | | <u> </u> | | <u>.l</u> | |
| - | | | | HTT: | <u>~</u> | 77 I | (11 | 101 | uaing . | Autno | r, 11 | ilo, Da | to, Porti | nont F | ogos, Et | c.) | ••• |
| | | <i>I</i> A | 2 | ual: | era ity | of | -Se | SLA TT | y-Organ ice Sup | port", | Mult by | ihop Mc Ram Ram | obile Wir manathan | eless and Ma | Networks ortha Stee | for instrup | ; |
| | - | | В | BN S | Sys | ten | ns a | and | Tech., | Cambr | idge | , Mass. | . 1995 | | | *************************************** | |
| | | | M | Dyn Jult | ami ihc | 10. 100 | Mul | tip | oint Vi | irtual | Circ | uits fo | or Multin | nedia 7 | Traffic in | 1 | |
| | | 13 | | | | | | | s. 1995 | SS NEC | work | s", by | Martha I | E. Stee | raffic in enstrup; I | BBN Tec | ch., |
| - | | | - - | | | | | | ~• · · · · · · | | | | | | | | |
| | | II. | | | | | | • | | | | | | | | | |
| | • | ~ | T | | | | | | | | | | | | | | |
| • | EXAL | INSER I | <u>.</u> | | | | | | | ······································ | | | Cicioco | | | | |

| . : . | | | | . | 4 | | <u>. </u> | ••• | | | | _ 5 | heē | t 11 of_ | <u>11</u> | |
|---------------|-----------------|----------------|-----------|---------------|------------|---------------|--|---------------------------------------|--------------|--------------------------------|-------------|----------|------|--|--------------|------|
| PORU. | | • | | | | | | 5. | 1 | ATTY, DOC: | · NO. | | 33 | RIAL HO | | |
| LIST | TAG R | EHT! | A 2 | ו מא | 30S | LLC LLC | J. | TCHUB FOR | R' | 43944 | · | | 09 | /847,17 | 70 | |
| AFFL | | 2 KG | TAT | LEM. | ENJ | ۲۱ L | XSX | CLOSURE | | APPLICANT | _ | | | | | |
| | (Use : | • | | | | | P (| Engl. | . } | John M. Be | | | · | | | |
| | · | | | | AP | R O | | (2) 200 | | FILING DATE | | 1 | Œ | YOUP 2 | 661 | |
| REFER | EHCE I | CESK | JYV | mé | N. | | | | ו זאפו | COCUMENTS | | | | | | |
| BYTHEN | | _ | | | <u></u> | TRA | DE | 1 | | - | | | | | PLHO | 'AIF |
| BCIFL | <u>"</u> | - 1 | T | EXT X | UMB UMB | 51 | _ | DATE | · | KILE | | an | 2 | axana | F APPRO | |
| | <u>м</u> В | - | ┼- | + | | - | | | | | | | | | | |
| | K | | ╁ | + | - | - | | | | | | | | | | |
| | <u>~</u> دلا | + | ╁ | - | \vdash | - | \dashv | · . | | | | | | | | |
| | Æ | | ╁ | + | | - | - | · | | | | | | | · | |
| | H | - | + | +- | | - | _ | | | | | | | 050 | <u></u> | |
| | W | | T | 1 | | | | | | · | | | HE | CEIVE | <u> </u> | • |
| | ЖI | | 7 | 1 | | | | | | | | | APF | -0-8-20 0 | 3 | |
| | H | | 1 | | | | | | | | | Tech | molo | y Center | Terri | |
| | l n | | | | | | - | | | | | | | | | |
| · | K | | | | | | | | | | | | | | | |
| • | | | | | | F | 0 | REIGH | PATE | NT DOCUME | NTS | | | • | | : |
| | | r | m: | : | HEN | 200 | • | NITE | | A42 | | | | | TRUS | HOLL |
| / | · | | ~~ | | ra,xac | æ. | | CAJE | | TATIK CO | • | an | zz | SERVE | YES | |
| | N. | IT | T | T | T | | | | | | | | | | 163 | (H |
| • | KH | | | + | 十 | | - | | - | · | | <u> </u> | | | - | |
| | XX | | + | 十 | + | | - | | | | | | | <u> </u> | | |
| | Ю | - | ╁ | + | ╁╴ | - | - | | | | | <u> </u> | | - | | |
| - | R | - | ╬ | | ╁ | - | | | | | | <u> </u> | | <u> </u> | <u> </u> | |
| | ΟΤΙ | I ED | | | | | _ | 1 | <u> </u> | | | <u></u> | | <u>. </u> | | |
| • | T | | la i | A | H1 | (11 | ICI | uding A | uthor | , Title, Date, | Portl | neni | PE | gos, Et | c.) | • |
| | I AA | l | y Dy | llis Zhen | ior yu | 7A-1 Tar | oi q | dance Tr and J.J. | ansmi: | ssion Schedul ia-Luna-Aceve | ing fo | or Ad | -Но | c Networ | ks", | |
| | | 5 | San | ta C | ruz | :, C | al | if., 199 | 7. | La Bulla Aceve | S, UIII | vers | ıty | or Cari | Tornia | 1 |
| | | | 'Qo | S Ne | two | rki | ing | with Ad | aptive | Link Contro | l and | Tact | ica | l Multi- | | |
| | , H | | | | | | ··· | e Nautus | , Dy | George Varda | kas, ∈ | et al | (| Communic | ations | 3 |
| | | - | | | | · · · | ΟĽ | raytheo | n Syst | cems Co., San | Diego | , Ca | lif | .; 1997. | | - |
| | II. | | | | | | | | | | | | | | | |
| | ^' | $ \top$ | | | | | | · · · · · · · · · · · · · · · · · · · | | | | | | | · | |
| EXAL | IINSER | - | | | | | | · | | | | | | | | |